FORM PTO-1449	Atty. Docket No.: C382.12-0169	Serial No.: 10/681,666
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Applicant:	
/- \	Kevin I. Bertness	
(C 07 2004 20)	Filing Date	Group Art:
7M 0 1 ES	October 8, 2003	

U.S. PATENT DOCUMENTS

	iner tial	Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
1	AA	2,514,745 7/11/50 Dalzell		Dalzell	171	95	
1	AB	3,593,099	7/13/71	Scholl	320	13	
n	AC	3,607,673	9/21/71	Seyl	204	1	
	AD	3,676,770	7/11/72	Sharaf et al.	324	29.5	
	AE	3,729,989	5/1/73	Little	73	133	
\Box	AF	3,753,094	8/14/73	Furuishi et al.	324	29.5	-
	AG	3,808,522	4/30/74	Sharaf	324	29.5	
	АН	3,811,089	5/14/74	Strezelewicz	324	170	
	AI	3,873,911	3/25/75	Champlin	324	29.5	
	AJ	3,886,443	5/27/75	Miyakawa et al.	324	29.5	
V	AK	3,889,248	6/10/75	Ritter	340	249	
	AL	3,906,329	9/16/75	Bader	320	44	

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		Document No.	Date	Country	Class	Sub Class	Translation Yes No					
(10)	AM	59-17892	1/30/84	Japan	-		Abstract Only					
19	AN	59-17893	1/30/84	Japan			Abstract Only					
4	AO	59-17894	1/30/84	Japan			Abstract Only					
	•	OTHER ART (Includ	ing Author,	Title, Date, Pertiner	nt Pages,	Etc.)						
13	AP		Electrochemical Impedance Spectroscopy in Battery Development and Testing", Batteries International, April 1997, pgs. 59 and 62-63.									
	AQ	"Battery Impedance 1959, pgs. 922-925		llihnganz et al., Elec	trical E	Engineeri	ing, September					
79	AR	"Determining The En	nd of Batte	ry Life", by S. DeBard	ielaben,	<u>IEEE</u> , 19	986, pgs. 365-					
257	AS	"A Look at the Impo	edance of a	Cell", by S. Debardel	laben, <u>I</u>	EEE, 1988	3, pgs. 394-					
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	Examiner Document Initial No.		Date	Name	Class	Sub Class	Filing Date If Appropriate
	AT	3,909,708	9/30/75	Champlin	324	29.5	
$\overline{\Lambda}$	AU	3,936,744	2/3/76	Perlmutter	324	158	
7	AV	3,946,299	3/23/76	Christianson et al.	320	43	
	AW	3,947,757	3/30/76	Grube et al.	324	28	
	AX	3,969,667	7/13/76	McWilliams	324	29.5	
	AY	3,979,664	9/7/76	Harris	324	17	
	AZ	3,984,762	10/5/76	Dowgiallo, Jr.	324	29.5	·
	BA	3,984,768	10/5/76	Staples	324	62	• .
	BB	4,008,619	2/22/77	Alcaide et al.	73	398	
	BC	4,053,824	10/11/77	Dupuis et al.	324	29.5	
1	BD	4,070,624	1/24/78	Taylor	327	· 158	
E)	BE	4,086,531	4/25/78	Bernier	324	158	

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		Document No.	Date	Country	Class	Sub Class	Translation Yes No
20	BF	60225078	11/9/85	Japan	-		Abstract Only
	BG	04372536	12/25/92	Japan			Abstract Only
2	ВН	04131779	5/6/92	Japan			Abstract Only

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49)	BI	"The Impedance of Electrical Storage Cells", by N.A. Hampson et al., <u>Journal of Applied Electrochemistry</u> , 1980, pgs. 3-11.
	вЈ	"A Package for Impedance/Admittance Data Analysis", by B. Boukamp, Solid State Ionics, 1986, pgs. 136-140.
7	BK	"Precision of Impedance Spectroscopy Estimates of Bulk, Reaction Rate, and Diffusion Parameters", by J. Macdonald et al., <u>J. Electroanal, Chem.</u> , 1991, pgs. 1-11.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED:

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	niner tial	Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
	BL 4,112,351 9/5/78		Back et al.	324	16		
1	ВМ	4,114,083	9/12/78	Benham et al.	320	39	
4	BN	4,126,874	11/21/78	Suzuki et al.	354	60	
	во	4,178,546	12/11/79	Hulls et al.	324	158	
	BP	4,193,025	3/11/80	Frailing et al.	324	427	
	BQ	4,207,611	6/10/80	Gordon	364	580	
	BR	4,315,204	2/9/82	Sievers et al.	322	28	
	BS	4,316,185	2/16/82	Watrous et al.	340	636	
	BT.	4,322,685	3/30/82	Frailing et al.	324	429	
	BU	4,363,407	12/14/82	Barkler et al.	209	3.3	
	BV	4,369,407	1/18/83	Korbell	324	416	
17	BW	4,412,169	10/25/83	Dell'Orto	320	64	

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		Document No.	Date	Country	Class	Sub Class	Translation Yes No
19	вх	03282276	12/12/91	Japan	•		Abstract Only
29	BY	03274479	12/5/91	Japan			Abstract Only
1	BZ	5216550	8/27/93	Japan			Abstract Only
£7	CA	59017894	1/30/84	Japan			Abstract Only

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

9	СВ		Capacity Loss in Starved Electrolyte Sealed J. et al., <u>AT&T Bell Laboratories</u> , 1987 IEEE,
EXAMIN	NER:	E /U	DATE CONSIDERED: 9/05

Sheet 4 of 17 FORM PTO-1449 Atty. Docket No.: Serial No.: 10/681,666 C382.12-0169 Applicant: LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION LISCLOSURE STATEMENT Kevin I. Bertness Filing Date Group Art: October 8, 2003 U.S. PATENT DOCUMENTS Examiner Document Sub Filing Date Initial No. Date Name Class Class If Appropriate 4,390,828 6/28/83 320 CC Converse et al. 32 4,392,101 7/5/83 CD 320 20 Saar et al. 4,396,880 Windebank CE 8/2/83 320 21 CF 4,408,157 10/4/83 Beaubien 324 62 CG. 4,423,378 12/27/83 Marino et al. 324 427 4,423,379 12/27/83 CH Jacobs et al. 324 429 1/3/84 CI 4,424,491 324 Bobbett et al. 433 CJ 4,459,548 7/10/84 Lentz et al. 324 158 CK 4,514,694 4/30/85 324 429 Finger CL 4,520,353 5/28/85 McAuliffe 340 636 CM 5/19/87 4,667,279 Maier 363 46 CN 4,678,998 7/7/87 Muramatsu 324 427 7/7/87 CO Clark 324 428 4,679,000 CP 4,697,134 9/29/87 Burkum et al. 320 48 FOREIGN PATENT DOCUMENTS Sub Translation Document No. Date Country Class Class Yes No CQ EP 0 772 056 A1 5/7/97 EPO Х EP 0 637 754 A1 CR 2/8/95 EPO Х CS 2 088 159 A 6/3/82 Great Britain Х OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) CT IEEE Recommended Practice For Maintenance, Testings, and Replacement of Large Lead Storage Batteries for Generating Stations and Substations, The Institute of

CT IEEE Recommended Practice For Maintenance, Testings, and Replacement of Large Lead Storage Batteries for Generating Stations and Substations, The Institute of Electrical and Electronics Engineers, Inc., ANSI/IEEE Std. 450-1987, 3/9/1987, pp. 7-15.

CU "Field and Laboratory Studies to Assess the State of Health of Valve-Regulated Lead Acid Batteries: Part I Conductance/Capacity Correlation Studies", by D. Feder et a Lead. August 1992, pgs. 218-233.

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Kevin I. Bertness
Filing Date
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Exami Init		Document No.	Dat	e		Nan	ıe	Clas	s	Sub Class	Filing Date If Appropriate
= 	cv	4,707,795	11/17	/87	Alber	et al.		364		550	
Λ	CW	4,709,202	11/24	/87	Koenc	k et al		320		43	
	СХ	4,710,861	12/1/	87	Kanne:	r		363		46	
	CY	4,719,428	1/12/	88	Liebermann			324		436	
	CZ	4,743,855	5/10/	88	Randi	n et al	•	324		430	
	DA	4,816,768	3/28/	89	Champ	lin		324		428	
	DB	4,820,966	4/11/	89	Fridm	an		320		32	
	DC	4,825,170	4/25/	4/25/89		lin		324		436	
	DD	4,849,700	7/18/	7/18/89		ka et a	1.	324		427	,
	DE	4,881,038	11/14	1/14/89		Champlin		324		426	
	DF	4,912,416	3/27/	90	Champlin		324		430		
	DG	4,929,931	5/29/	90	McCuen		340		636		
	DH	4,931,738	6/5/9	0	MacIn	tyre et	al.	324		435	
	DI	4,947,124	8/7/9	0	Hause:	r		324		430	
Ļ	DJ	4,956,597	9/11/	90	Heave	y et al		320		14	
	DK	4,968,941	11/6/		Roger			324		428	
				FC	REIGN	PATENT	DOCUMENTS				
		· Document	No.	D	ate		Country	С	lass	Sub Class	Translation Yes No
9	DL	WO 93/22666		11/1	1/93	WIPO					х
57	DM	WO 98/58270		12/2	23/98	WIPO			_		х
		OTHER ART	Includ	ing A	uthor,	Title,	Date, Pert	inent	Page:	s, Etc.)	
7	DN	"Battery Imp 1959, pgs. 9	"Battery Impedance", by E. Willihnganz et al., <u>Electrical Engineering</u> , September 1959, pgs. 922-925.								
7	DO	"JIS Japanes Standards As	e Indus	stria ion U	1 Stand DC, 62:	dard-Le L.355.2	ad Acid Bat :629.113.00	teries 6, Nov	for . 199	Automobi	les", <u>Japanese</u>
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LIST OF PATENTS AND PUBLICATIONS FOR
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DISCLOSURE STATEMENT

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Filing Date
October 8, 2003

Group Art:

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	iner tial	Document No.	Dat	:e		Name	Class		Sub Class	Filing Date If Appropriate
()	DP	5,004,979	4/2/9	1	Marin	o et al.	324		160	
Á	DQ	5,032,825	7/16/	91	Xuzni	cki	340		636	
N	DR	5,047,722	9/10/	91	Wurst	et al.	324		430	
1	DS	5,087,881	.2/11/	92	Peaco	ck	324		378	
	DT ·	5,126,675	6/30/	92	Yang		324		435	
	DU	5,140,269	8/18/	92	Champ.	lin	324		433	
	DV	5,144,248	9/1/9	2	Alexa	ndres et al.	324	1	428	
	DW	5,170,124	12/8/	92	Blair	et al.	324		434	
	DX	5,204,611	4/20/	93	Nor e	t al.	320		21	
	DY	5,214,370	5/25/	93	Harm et al.		320		35	,
T	DZ	5,214,385	5/25/	93	Gabriel et al.		324		434	
	EA	5,241,275	8/31/	93	Fang		324		430	
	EB	5,254,952	10/19	/93	Salley et al.		324		429	
	EC	5,281,919	1/25/	94	Palan:	isamy	324		427	
	ED	5,281,920	1/25/	94	Wurst		324.		430	
	EE	5,295,078	3/15/	94	Stich	et al.	364		483	
	EF	5,298,797	3/29/	94	Redl		. 307		246	,
Į	EG	5,300,874	4/5/9	4	Shima	moto et al.	320		15	
<u> </u>	EH	5,302,902	4/12/	94	Groeh.	1	324		434	
				FOF	REIGN	PATENT DOCUMENTS				
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**	EK	5,331,268	7/19/	94	Patin	o et al.	320	20	
7	EL	5,336,993	8/9/9	4	Thoma	s et al.	324	158.1	
1	EM	5,352,968	10/4/	94	Reni	et al.	320	35	
	EN	5,343,380	8/30/	94	Champ	lin	363	46	
EO		5,365,160	11/15	/94	Leppo	et al.	320	22	
	EP	5,365,453	11/15	/94	Start	up et al.	364	481	
	EQ	5,381,096	1/10/	95	Hirze	1	324	427	
	ER	5,426,371	6/20/	95	Salle	Salley et al.		429 20	
	ES	5,432,426	7/11/	95	Toko Tamai Jonsson		320		
I	ET	5,434,495	7/18/	95			320	44	
	EU	5,442,274	8/15/	95			320	23	
	EV	5,457,377	10/10	/95			320	5 20	
	EW	5,449,996	9/12/	95			320		
	EX	5,449,997	9/12/	95	Gilmo	re et al.	320	39	
	EY	5,485,090	1/16/	96 .	Steph	ens	324	433	
	EZ	5,519,383	5/21/	96	De La	Rosa	340	636	
	FA	5,528,148	6/18/	96	Roger	s	324	426	
y	FB	5,550,485	8/27/	96	Falk		324	772	
	FC	5,561,380	10/1/		-	Tin et al.	324	509	
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		Document No. [Da	ate Country		Class	Sub Class	Translation Yes No
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	iner ial	Document No.	Date	е		Name	Class	Sub Class	Filing Date If Appropriate
E)	FF	5,562,501	10/8/9	/96 Kinoshita et al.		439	852		
\langle	FG .	5,572,136	11/5/9	6	Champlin		324	426	
,	FH	5,574,355	11/12/	96	McSha	ne et al.	320	39	
	FI	5,585,728	12/17/	96	Champ	lin	324	427	
	FJ	5,592,093	1/7/97		Kling	biel	324	426	
	FK	5,596,260	1/21/9	7	Morav	ec et al.	320	30	
	FL	5,598,098	1/28/9	7	Champ	lin	324	430	
	FM	5,602,462	2/11/9	17	Stich	et al.	323	258	
	FN	5,606,242	2/25/9	17	Hull	et al.	320	48	
1	FO	5,621,298	4/15/9	7	Harve	у	320	5	
1	FP	5,642,031	6/24/9	7	Brott	0	320	21	
	FQ	5,650,937	7/22/9	17	Bouna	ga	364	483	
	FR	5,652,501	7/29/9	7	McClu	re et al.	320	17	
	FS	5,675,234	10/7/9	17	Green	e	320	15	
	FT	5,677,077	10/14/	97	Faulk		429	90	
	FU	5,699,050	12/16/	97	Kanaz	awa	340	636	
	FV	5,701,089	12/23/	97	Perki	ns	327	772 .	
1	FW	5,717,336	2/10/9	8	Basel	l et al.	324	430	
2	FX	5,757,192	5/26/9	8	McSha	ne et al.	324	427	
7 _		·	<u> </u>	FO	REIGN	PATENT DOCUMENTS	<u> </u>		
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7	GA ·	5,773,978	6/30/98	Becker	324	430	
	GB	5,789,899	8/4/98	van Phuoc et al.	320	30	
7	GC	5,793,359	8/11/98	Ushikubo	345	169	
	GD	5,821,756	10/13/98	McShane et al.	324	430	
	GE	5,831,435	11/3/98	Troy	324	426	
	GF	5,872,443	2/16/99	Williamson	320	21	
	GG	5,914,605	6/22/99	Bertness	324	430	
	GH	5,945,829	8/31/99	Bertness	324	430	_
	GI	3,356,936	12/5/67	Smith	324	29.5	
	GJ	5,488,300	1/30/96	Jamieson	324	432	
\top	GK	6,002,238	12/14/99	Champlin	320	134	·
	GL	6,037,777	3/14/00	Champlin	324	430	
	GM	6,051,976	4/18/00	Bertness	324	426	
	GN	6,081,098	6/27/00	Bertness et al.	320	134	
\top	GO	6,091,245	7/18/00	Bertness	324	426	
J	GP	6,104,167	8/15/00	Bertness et al.	320	132	
~	GQ	6,137,269	10/24/00	Champlin	320	150	

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GT "Performance of Dry Cells", by C. Hambuechen, Preprint of Am. Electrochem. Soc., April 18-20, 1912, paper No. 19, pgs. 1-5.

GU "A Bridge for Measuring Storage Battery Resistance", by E. Willihncanz, The Electrochem Cal Society, preprint 79-20, April 1941, pgs. 253-258.

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4	GV	3,562,634	2/9/71	Latner	31	04	
Λ	GW	4,379,990	4/12/83	Sievers et al.	322	99	
7	GX	5,144,218	9/1/92	Bosscha	320	44	
	GY	5,315,287	5/24/94	Sol	340	455	
	GZ [*]	5,469,043	11/21/95	Cherng et al.	320	31	
	НА	5,546,317	8/13/96	Andrieu	364	481	
	нв	5,583,416	12/10/96	Klang	320	22	
	нс	5,589,757	12/31/96	Klang	320	. 22	
	HD	5,656,920	8/12/97	Cherng et al.	320	31	
	HE	5,710,503	1/20/98	Sideris et al.	320	6	
	HF	5,760,587	6/2/98	Harvey	. 324	434	
	HG	5,808,469	9/15/98	Kopera	324	43.4	
	нн	6,008,652	12/28/99	Theofanopoulos et al.	324	434	
	HI	6,009,369	12/28/99	Boisvert et al.	701	99	
	НJ	6,031,354	2/29/00	Wiley et al.	320	116	
	нк	6,037,751	3/14/00	Klang	320	160	
	HL	6,072,299	6/6/00	Kurie et al.	320	112	
	нм	6,094,033	7/25/00	Ding et al.	320	132	
$\overline{\bot}$	HN	6,163,156	12/19/00	Bertness	324	426	
J	но	6,172,483	1/9/01	Champlin	320	134	
D	HP	6,172,505	1/9/01	Bertness	324	430	

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		Document No.	Date	Country	Class	Sub Class	Translation Yes No
	HQ	2 749 397	12/5/97	France			х
5	HR	59215674	12/5/84	Japan		1	Abstract Only

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

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Exam: Init		Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
-	HT	3,989,544	11/2/76	Santo	429	65	
Δ.	HU	4,745,349	5/17/88	Palanisamy et al.	320	22	
W	HV	4,876,495	10/24/89	Palanisamy et al.	320	18	
	HW	4,937,528	6/26/90	Palanisamy	324	430	
	нх	4,968,942	11/6/90	Palanisamy	324	430	
	HY	5,179,335	1/12/93	Nor	320	21	
	HZ	5,266,880	11/30/93	Newland	320	14	
	IA	5,451,881	9/19/95	Finger .	324	433	
	IB ·	5,705,929	1/6/98	Caravello et al.	324	430	
	IC	5,717,937	2/10/98	Fritz	395	750.01	
	ID	5,862,515	1/19/99	Kobayashi et al.	702 ·	63	
\Box	IE .	5,895,440	4/20/99	Proctor et al.	702	63	
	IF	5,929,609	7/27/99	Joy et al.	322	25	
	IG	6,072,300	6/6/00	Tsuji	320	116	
	IH	4,659,977	4/21/87	Kissel et al.	-320	64	
	II	4,913,116	4/3/90	Katogi et al.	123	425	
	IJ	5,160,881	11/3/92	Schramm et al.	322	7	
	IK	5,338,515	8/16/94	Dalla Betta et al.	422	95	
.]	IL	5,537,967	7/23/96	Tashiro et al.	123	792.1	
X	IM	5,548,273	8/20/96	Nicol et al.	340	439	
4	IN	5,747,909	5/5/98	Syverson et al.	310	156	

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-D	10	62-180284	8/7/87	Japan		\supset	Abstract
\$ 7	IP	7-128414	5/19/95	Japan			Abstract

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LIST OF PATENTS AND PUBLICATION FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Kevin I. Bertness

Filing Date

October 8, 2003

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<u></u>	IS	6,150,793	11/21/00	Lesesky et al.	320	. 104	
4	IT	3,876,931	4/8/75	Godshalk	324	29.5	
	IU	5,347,163	9/13/94	Yoshimura	307	66	
1	IV	5,939,861	8/17/99	Joko et al.	•		
	IW	5,339,018	8/16/94	Brokaw	320	35	
	IX	5,412,323	5/2/95	Kato et al.	324	429	
	IY	5,426,416	6/20/95	Jefferies et al.	340	664	
7	IZ	5,825,174	10/20/98	Parker	324	106	
	JA	5,939,855	8/17/99	Proctor et al.	320	104	
	JВ	5,254,952	10/19/93	Salley et al.	324	429	
	JC	4,217,645	8/12/80	Barry et al.	364	483	
	JD	4,633,418	12/30/86	Bishop	364	554	
1	JE	5,321,626	6/14/94	Palladino	364	483	
T	JF	5,969,625	10/19/99	Russo	340	636	
	JG	6,222,369	4/24/01	Champlin	324	430	
T	JH	6,225,808	5/1/01	Varghese et al.	324	426	
	JI	6,249,124	6/19/01	Bertness	324	426	
	JJ	6,259,254	7/10/01	Klang	324	427	
	JK	6,262,563	7/17/01	Champlin	320	134	
V	JL	6,294,896	9/25/01	Champlin	320	134	
~E)	JM	6,294,897	9/25/01	Champlin	320	153	

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-	JP	4,379,989	4/12/83	Kurz et al.	320	26	
1 25	JQ	4,680,528	7/14/87	Mikami et al.	320	32	
N	JR	5,633,985	5/27/97	Severson et al.	395	2.76	
	JS	5,739,667	4/14/98	Matsuda et al.	320	5	
	JT	4,024,953	5/1977	Nailor, III	206	344	
	JU	6,250,973	6/2001	Lowery et al.	439	763	
	J۷	6,254,438	7/2001	Gaunt	439	755	
	JW	6,304,087	10/16/01	Bertness	324	. 426	
	JX	6,310,481	10/30/01	Bertess	324	430	
	JY	6,313,607	11/6/01	Champlin	320	132	
	JZ	6,313,608	11/6/01	Varghese et al.	32	132	
	KA	6,316,914	11/13/01	Bertness	320	134	
	KB	5,435,185	7/25/95	Eagan	73	587	
	KC	5,445,026	8/29/95	Eagan	73	591	
	KD	4,667,143	5/19/87	Cooper et al.	320	22	
	KE	4,847,547	7/11/89	Eng, Jr. et al.	320	35	
Ų	KF	5,574,355	11/12/96	McShane et al.	320	39	
9	KG	4,663,580	5/5/87	Wortman	320	35	

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Æ)	КJ	National Semiconductor Corporation, "High Q Notch Filter", 3/69, Linear Brief 5, March 1969.
(E)	KK	Burr-Brown Corporation, "Design A 60 Hz Notch Filter with the UAF42", 1/94, AB-071, 1994.
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(C)	KM	6,323,650	11/27/01	Bertness et al.	324	426	
	KN	6,329,793	12/11/01	Bertness et al.	320	132	
1	ко	6,331,762	12/18/01	Bertness	320	134	
	KP	6,332,113	12/18/01	Bertness	702	63	
	KQ	4,297,639	10/27/81	Branham	324	429	
	KR	5,653,659	8/5/97	Kunibe et al.	477	111	
	KS	6,161,640	12/19/00	Yamaguchi	180	65.8	
	KT	4,351,405	6/28/82	Fields et al.	180	65	
	KU	6,359,441	3/16/02	Bertness	324	426	
	KV	4,047,091	9/1997	Hutchines et al.	363	59	
	KW	5,653,659	8/1997	Kunibe et al.	477	111	
	KX	5,637,978	6/1997	Kellett et al.	320	2	
	KY	5,095,223	3/1992	Thomas	307	110	
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4	LA	5,754,417	5/1998	Nicollini	363	60	
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	LD								
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Z) 1	LE	"Alligator Clips with Wire Penetrators" J.S. Popper, Inc. product information, downloaded from http://www.jspopper.com/, undated							
¹	LF	"#12: LM78S40 Simple Switcher DC to DC Converter", ITM e-Catalog , downloaded from http://www.pcbcafe.com, undated							
	LG	"Simple DC-DC Converts Allows Use of Single Battery", Electronix Express, downloaded from http://www.elexp.com/t_dc-dc.htm, undated /							
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Mark Silver

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A)	МС	"DC-DC Converter Basics", Power Designers , downloaded from http://www.powederdesigners.com/InforWeb.design_center/articles/DC-DC/converter.shtm, undated							
	MD	\bigcap_{1}				Ī			
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10	ME	4,665,370	5/1987	Holland	324	429	
1	MF	4,361,809	11/1982	Bil et al.	324	426	
7	MG	6,392,414	5/21/02	Bertness	324	429	
	мн	6,417,669	7/9/02	Champlin	324	426	
	MI	6,424,158	7/23/02	Klang	. 324	433	
	MJ	6,441,585	8/17/02	Bertness	320	132	
	MK	6,445,158	9/3/02	Bertness et al.	320	104	
	ML	6,384,608	5/7/02	Namaky	324	425	
	ММ	6,388,448	5/14/02	Cervas	324	426	
	MN	6,307,349	10/23/01	Koenck et al.	320	112	
	МО	6,411,098	6/25/02	Laletin	324	436	
	MP	6,456,045	9/24/02	Troy et al.	320	139	·
\exists	MQ	6,466,025	10/15/02	Klang	324	429	
	MR	6,466,026	10/15/02	Champlin	324	430	
	MS	4,564,798	1/14/86	Young .	320	6	
7	МТ	5,563,496	10/8/96	McClure	320	48	
(e)	MU	5,796,239	8/18/98	van Phuoc et al.	320	107	

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-57	MX	10056744	2/24/98	Japan			Abstract Only	
7	<u></u>	OTHER ART (Includ	ding Author,	Title, Date, Pertine	nt Pages	, Etc.)	<u> </u>	
	MY "Notification of Transmittal of The International Search Report or the							

Declaration", PCT/US02/29461. ΜZ "Notification of Transmittal of The International Search Report or the Declaration PCT/US03/07546.

EXAMINER: DATE CONSIDERED: 01

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	NA	4,888,716	12/19/89	Ueno	364	550	
1	NB	6,495,990 B2	12/17/02	Champlin	320	132	
7	NC	4,385,269	5/24/83	Aspinwall et al.	320	14	
1	ND	4,686,442	8/11/87	Radomski	320	17	
	NE	6,061,638	5/9/00	Joyce	702	63	
	NF	6,359,442	3/19/02	Henningson et al.	324	426	
	NG	5,541,489	7/30/96	Dunstan	320	2	
	NH	6,424,157	7/23/02	Gollomp et al.	324	430	
	NI	6,534,993	3/18/03	Bertness	324	433	
	ŊJ	6,544,078	4/8/03	Palmisano et al.	439	762	
	NK	6,556,019	4/29/03	Bertness	324	426	
*	NL	6,566,883	5/20/03	Vonderhaar et al.	324	426	
	NM	6,586,941	7/1/03	Bertness et al.	324	426	
	NN	6,597,150	7/22/03	Bertness et al.	320	104	
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5	NP	6,263,268	7/17/01	Nathanson	701	29	

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45)	NR	WO 01/51947	7/19/01	WIPO	12	-	· X
25	NS	WO 98/04910	2/5/98	WIPO			Х
2	NT	WO 00/62049	10/19/00	WIPO			Х
	NU						
	NV						

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